

NOTICE :

First step :

Dimensions in meter

DIMENSIONS	
h .5	bh .25
d .45	d' .05

EN M

EDIT [] [] [] CANCL OK

Second step :

Concrete and steel

Units : MPa

MATERIAUX	
BETON	fck 30.
ACIER	Fyk 500.

EN MPa

EDIT [] [] [] CANCL OK

Third step :

Steel area in cm²

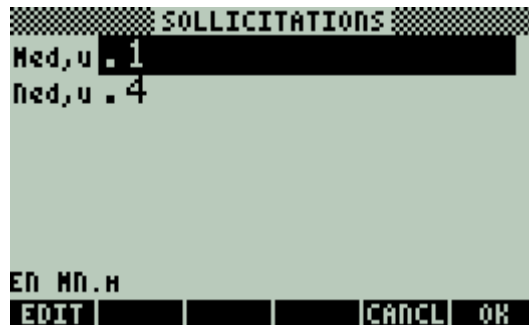
SECTIONS D'ACIERS	
As sup	2.
As inf	8.

EN CM2

EDIT [] [] [] CANCL OK

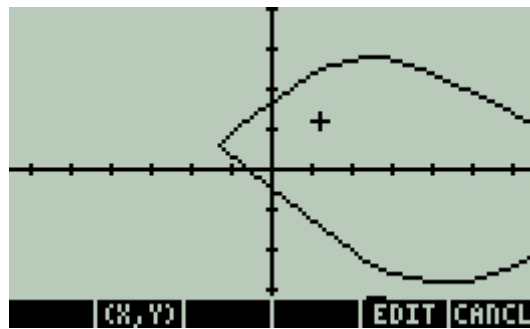
Fourth step :

Efforts in MN*m



Fifth step :

Press GRAPHIQUE



Sixth step :

Press RESULTATS

Units : MN*m

A screenshot of a software menu titled "RESULTATS". The menu has a dark header bar with the title in white. Below the header, there is a list of numerical values arranged in two columns. At the bottom of the screen, there is a status bar with the text "GRAPH" and a row of buttons: "OK".

Mu1=-0.435	Mu1=0.052
Mu2=-0.435	Mu2=0.052
Mu3=-0.254	Mu3=0.091
Mu4=0.293	Mu4=0.194
Mu5=0.319	Mu5=0.197
Mu6=0.489	Mu6=0.217
Mu7=0.802	Mu7=0.237
Mu8=0.926	Mu8=0.233
Mu9=1.229	Mu9=0.208
Mu10=1.601	Mu10=0.171
Mu11=1.908	Mu11=0.132
Mu12=2.273	Mu12=0.072